

(FILE 'HOME' ENTERED AT 09:55:50 ON 20 JUN 2006)

FILE 'STNGUIDE' ENTERED AT 09:56:16 ON 20 JUN 2006

SET LINE 250
SET DETAIL OFF

FILE 'HOME' ENTERED AT 09:56:20 ON 20 JUN 2006

SET LINE LOGIN
SET DETAIL LOGIN

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 09:56:37 ON 20 JUN 2006

L1 334328 SEA PLU=ON (BIOTRASFORMATION OR METABOLIS? OR UPTAKE) AND
(POLYMORPH? OR ALLEL? OR SNP OR MUTAT?)
L2 76089 SEA PLU=ON L1 AND (VITRO OR (CELL(3A) (LINE OR STRAIN OR
CULTURE)))
L3 4139 SEA PLU=ON L2 AND UPTAKE
D TI 4130-
L4 3626 SEA PLU=ON (DRUG OR THERAPEUTIC OR THERAPY OR TREAT? OR
MEDICIN?) (4A) (BIOTRASFORM? OR METABOLIS? OR UPTAKE) AND
(POLYMORPHIC OR POLYMORPHISM OR ALLEL? OR SNP OR MUTAT?)
L5 578 SEA PLU=ON L4 AND (VITRO OR (CELL(3A) (LINE OR STRAIN OR
CULTURE)))
L6 244 SEA PLU=ON L5 AND PY<2000
D TI 200-
D IBIB AB 216 218 221 219
D IBIB AB 200 212 213

FILE 'STNGUIDE' ENTERED AT 10:15:29 ON 20 JUN 2006

FILE 'STNGUIDE' ENTERED AT 10:16:15 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:27:48 ON 20 JUN 2006

L7 206 SEA PLU=ON L6 AND (GENETIC OR GENE OR NUCLEIC OR DNA OR RNA
OR MRNA)
L3 137 DUP REM L7 (69 DUPLICATES REMOVED)
D TI 1-137
D BIB AB 117
D IBIB AB 74 76 78 80 81 82

FILE 'STNGUIDE' ENTERED AT 10:36:47 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:47:42 ON 20 JUN 2006

D IBIB AB 53 63 70

FILE 'STNGUIDE' ENTERED AT 10:47:43 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:52:15 ON 20 JUN 2006

D IBIB AB 40 49 28 39 16

FILE 'STNGUIDE' ENTERED AT 10:52:16 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:56:48 ON 20 JUN 2006

L9 802 SEA PLU=ON (DRUG OR THERAP? OR TREAT? OR MEDIC?) (5A) (UPTAK?
OR ACQUISIT? OR ABSORP?) AND (ALLEL? OR POLYMORPHI? OR SNP OR
MUTAT?)
L10 238 SEA PLU=ON L9 AND (CULTURE OR VITRO OR LINE)
L11 129 SEA PLU=ON L10 AND PY<2000
L12 74 DUP REM L11 (55 DUPLICATES REMOVED)
D TI 1-74
D IBIB AB 70
D IBIB AB 2 4 8 10 12 15 18 19

FILE 'STNGUIDE' ENTERED AT 11:03:20 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:04:21 ON 20 JUN 2006
L1 13256 SEA PLU=ON (CELL(3A)"STRAINS" OR "LINES" OR "CULTURES") AND
(ALLEL? OR SNP OR POLYMORPHI? OR MUTANT? OR MUTAT?) AND (DRUG
OR TREAT? OR THERAP? OR MEDIC?) AND (BIOTRANSFOR? OR METABOLIS?
OR HYDROLYS? OR HYDROXYLAT? OR OXIDAT? OR REDUCT? OR NITRATION
OR METHYLATION OR GLYCOSYLATION OR GLUCURONIDATION)
L2 371 SEA PLU=ON (CELL(3A)"STRAINS" OR "LINES" OR "CULTURES") AND
(ALLEL? OR SNP OR POLYMORPHI? OR MUTANT? OR MUTAT?) AND (DRUG
OR TREAT? OR THERAP? OR MEDIC?) (4A) (BIOTRANSFOR? OR METABOLIS?
OR HYDROLYS? OR HYDROXYLAT? OR OXIDAT? OR REDUCT? OR NITRATION
OR METHYLATION OR GLYCOSYLATION OR GLUCURONIDATION)
L3 177 SEA PLU=ON L2 AND PY<2000
L4 114 DUP REM L3 (63 DUPLICATES REMOVED)
D TI 1-114
D IBIB AB 8 13 14 23 28 38

FILE 'STNGUIDE' ENTERED AT 16:16:18 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:24:46 ON 20 JUN 2006
D ALL 8

FILE 'STNGUIDE' ENTERED AT 16:24:46 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:26:29 ON 20 JUN 2006
D IBIB AB 45

FILE 'STNGUIDE' ENTERED AT 16:26:29 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:28:40 ON 20 JUN 2006
D IBIB AB 54

FILE 'STNGUIDE' ENTERED AT 16:28:40 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:32:32 ON 20 JUN 2006
D IBIB AB 57

FILE 'STNGUIDE' ENTERED AT 16:32:32 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:34:41 ON 20 JUN 2006
D IBIB AB 64

FILE 'STNGUIDE' ENTERED AT 16:34:41 ON 20 JUN 2006

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:39:47 ON 20 JUN 2006
D IBIB AB 65 68 80

FILE 'STNGUIDE' ENTERED AT 16:39:47 ON 20 JUN 2006

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	46	"5645988"	US-PGPUB; USPAT	OR	ON	2006/06/20 09:11
S2	39	S1 and (biotransformation uptake hydrolysis oxidation reduction nitration methylation glycosylation glucuronidation sulfation acetylation conjugation)	US-PGPUB; USPAT	OR	ON	2006/06/20 09:16
S3	343	(cell with line) same (biotransformation uptake hydrolysis oxidation reduction nitration methylation glycosylation glucuronidation sulfation acetylation conjugation) same (allel\$3 snp polymorph\$4 genotyp\$3)	US-PGPUB; USPAT	OR	ON	2006/06/20 09:21
S4	474	(cell near4 (culture strain line)) same (biotransformation uptake hydrolysis oxidation reduction nitration methylation glycosylation glucuronidation sulfation acetylation conjugation) same (allel\$3 snp polymorph\$4 genotyp\$3)	US-PGPUB; USPAT	OR	ON	2006/06/20 09:18
S5	101	(cell near4 (culture strain line)) same (biotransformation uptake hydrolysis oxidation reduction nitration methylation glycosylation glucuronidation sulfation acetylation conjugation) same (allel\$3 snp polymorph\$4 genotyp\$3) same (drug treatment medicine)	US-PGPUB; USPAT	OR	ON	2006/06/20 09:21
S6	1314	(cell near4 (culture strain line)) same (allel\$3 snp polymorph\$4 genotyp\$3) same (drug treatment medicine)	US-PGPUB; USPAT	OR	ON	2006/06/20 09:21
S7	185	S6 and ((biotransformation uptake hydrolysis oxidation reduction nitration methylation glycosylation glucuronidation sulfation acetylation conjugation) near3 (drug treatment therapy therapeutic))	US-PGPUB; USPAT	OR	ON	2006/06/20 09:22